END...

```
--DebugContextDefs.mesa
--last modified by
                       Sandman, November 17, 1977 10:32 AM
Barbara, June 19, 1978 1:55 PM
DIRECTORY
  BcdDefs: FROM "bcddefs" USING [CTIndex, NameRecord, NameString], ControlDefs: FROM "controldefs" USING [
  FrameHandle, GFTIndex, GlobalFrameHandle], LoaderBcdUtilDefs: FROM "loaderbcdutildefs" USING [BcdBase],
  LoadStateDefs: FROM "loadstatedefs" USING [ConfigIndex],
  ProcessDefs: FROM "processdefs" USING [ProcessHandle]
  SegmentDefs: FROM "segmentdefs" USING [FileSegmentHandle];
DebugContextDefs: DEFINITIONS SHARES ProcessDefs =
AttachImageFile: PROCEDURE [name: STRING];
CleanupControlDEL: PROCEDURE [bcdseg: SegmentDefs.FileSegmentHandle];
DAcquireBcd: PROCEDURE RETURNS [bcd: LoaderBcdUtilDefs.BcdBase];
DeletedFrame: PROCEDURE [gfi: ControlDefs.GFTIndex] RETURNS [BOOLEAN];
DisplayConfiguration: PROCEDURE;
DisplayQueue: PROCEDURE [q: STRING];
DisplayProcess: PROCEDURE [p: STRING];
DReleaseBcd: PROCEDURE;
EnumerateConfiguration: PROCEDURE [
  p: PROCEDURE [ControlDefs.GlobalFrameHandle] RETURNS [BOOLEAN]];
FindCopiedFrame: PROCEDURE [f: ControlDefs.GlobalFrameHandle]
  RETURNS [ControlDefs.GlobalFrameHandle];
FrameToModuleName: PROCEDURE [f: ControlDefs.GlobalFrameHandle, s: STRING];
InitBCD: PROCEDURE;
ListConfigurations: PROCEDURE;
ListProcesses: PROCEDURE;
MapRC: PROCEDURE [f: ControlDefs.GlobalFrameHandle]
RETURNS [cgfi: ControlDefs.GFTIndex, config: LoadStateDefs.ConfigIndex];
ModuleNameToFrame: PROCEDURE [s: STRING]
  RETURNS [f: ControlDefs.GlobalFrameHandle];
PrintName: PROCEDURE [ssb: BcdDefs.NameString, name: BcdDefs.NameRecord];
ResetContext: PROCEDURE [f: ControlDefs.FrameHandle,
  psb: ProcessDefs.ProcessHandle];
SameConfig: PROCEDURE [bcd: LoaderBcdUtilDefs.BcdBase,
  child, parent: BcdDefs.CTIndex] RETURNS [BOOLEAN];
SetModuleContext: PROCEDURE [s: STRING]; SetOctalContext: PROCEDURE [f: UNSPECIFIED];
SetProcessContext: PROCEDURE [p: STRING];
SetRootConfiguration: PROCEDURE [configname: STRING];
SetConfiguration: PROCEDURE [s: STRING];
SymbolSegForFrame: PROCEDURE [f: ControlDefs.GlobalFrameHandle]
  RETURNS [seg: SegmentDefs.FileSegmentHandle];
WhereAmI: PROČEDURĚ;
WriteLocalContext: PROCEDURE [f: ControlDefs.FrameHandle];
WriteGlobalContext: PROCEDURE [f: ControlDefs.GlobalFrameHandle];
WriteWorld: PROCEDURE;
--signals and errors
IncorrectVersion: SIGNAL [file: STRING];
InvalidGlobalFrame: ERROR [f: ControlDefs.GlobalFrameHandle];
InvalidImageFile: SIGNAL [image: STRING];
InvalidPSB: SIGNAL [psb: UNSPECIFIED];
MultipleInstances: SIGNAL [s: STRING];
```